

ROXY training

2-day End-user Training (with option for 3 days)

Day 1

Introduction to ROXY EC system

- Application overview
- Principle of operation and optimization

ReactorCell and μ -PrepCell

- Assembling, priming and installation of the μ -PrepCell
- Maintenance & cleaning of the electrodes

SynthesisCell

- Assembling & installation
- Cell cleaning & maintenance
- Start-up procedure

Dialogue software for ROXY

- Software concept
- Practical workshop including events programming

Day 2

ROXY EC installation

- Establishing communication using RS232 cable
- Trigger cable
- Grounding kit

Hands-on training on ROXY EC system

- Mimicking drug metabolism application (running MS voltammogram, using scan mode, potential optimization, conditions optimization)

Day 2 cont'd

- Reduction of disulphide bonds application (optimizing pulse settings, direct infusion, flow injection setup, LC/EC/MS concept explanation)

Day 3 (optional)

- **Hands-on training on ROXY EC system**

* Depending on customer request
with specific customer sample(s) or on customer application